


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	Issue No: 002 Issue date: 01 April 2021	
	Brighton and Sussex Biochemistry and Immunology Department The Royal Sussex County Hospital Adj Thomas Kemp Tower Eastern Road Brighton BN2 5BE United Kingdom	Contact: John McBride Tel: +44 (0) 1273664664 E-Mail: John.McBride@bsuh.nhs.uk Website: www.pathology.bsuh.nhs.uk/pathology/
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address Brighton and Sussex Biochemistry and Immunology Department The Royal Sussex County Hospital Adj Thomas Kemp Tower Eastern Road Brighton BN2 5BE	Local contact As above	Clinical Biochemistry Immunology RSCH
Address Brighton and Sussex Biochemistry Department Princess Royal Hospital Lewes Rd Haywards Heath RH16 4EX	Local contact As above	Clinical Biochemistry PRH



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS Blood	<p><u>Biochemistry examination activities for the purposes of clinical diagnosis</u></p> <p>Quantitative determination of:</p> <p>Urea Bicarbonate Total Bilirubin Direct Acting Bilirubin ALT ALP Total Protein Albumin Calcium Phosphate Magnesium Triglyceride Cholesterol HDL Cholesterol LDL Cholesterol Creatinine AST Uric Acid Amylase GGT CRP CK Glucose Lactate Ammonia Paracetamol Salicylate Creatinine Glycated Haemoglobin Lactate Dehydrogenase Vancomycin</p>	<p>Documented in house methods and manufacturers instructions for Roche Cobas: Roche Cobas c8000 Roche Cobas c6000</p> <p>Using Roche Cobas Photometry method and procedures LPA-BAT-COBAS8000-RSCH on c701 LPB-BAT-COBAS6000-PRH c501</p> <p>(Jaffe)</p> <p>(Enzymatic)</p>	RSCH PRH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS	<u>Biochemistry examination activities for the purposes of clinical diagnosis</u>	Documented in house methods and manufacturers instructions for Roche Cobas:	
Blood	Quantitative determination of:	Roche Cobas c8000 Roche Cobas c6000	RSCH PRH
	Gentamicin	Using Roche Cobas Photometry method and procedures	
	Phenytoin	LPA-BAT-COBAS8000-RSCH	
	Free Phenytoin	LPB-BAT-COBAS6000-PRH	
	Lithium		
	Iron	By claculation	
	Transferrin	c702	RSCH
	Rhumatold Factor	c702	RSCH
	Bile acids	c501	PRH
	Angiotensin converting enzyme	c501	PRH
	Ethanol	c702 c501	RSCH PRH
	Immunoglobulin A	c501	RSCH
	Immunoglobulin G	c501	RSCH
	Immunoglobulin M	c501	RSCH
	Digoxin	e801 e602	RSCH PRH
	Amikacin	c501	RSCH
	Tobramycin	c501	RSCH
	Theophylline	c501	RSCH
	Phenobarbitone	c501	RSCH
	Carbamazepine	c501	RSCH
		Roche Cobas Indirect ISE	RSCH PRH
	Sodium Chloride		
	Potassium		



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd) Blood	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u> Quantitative determination of: Troponin TSH FT4 FT3 Cortisol LH FSH Progesterone Prolactin Vitamin B12 Folate Ferritin Vitamin D Total PSA Free PSA %Free PSA HCG PTH BNP CTX AFP CA 12-5 CA 15-3 CA19-9 CEA AMH Human Growth Hormone	Documented in house methods and manufacturers instructions for Roche Cobas: Roche Cobas c8000 Roche Cobas c6000 Chemiluminescent Immunoassay LPA-BAT-COBAS8000 RSCH-e801 LPB-BAT-COBAS6000-PRH-e602 By calculation	RSCH PRH RSCH PRH RSCH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for Roche Cobas:	
	Quantitative determination of:		
Blood	Oestradiol Testosterone SHBG	Roche Cobas c8000 Roche Cobas c6000 Chemiluminescent Immunoassay LPA-BAT-COBAS8000-e801	RSCH PRH RSCH
Urine	Free Testosterone	By calculation	
	Sodium Potassium Chloride Urea	Roche Cobas potentiometry, ion selective electrode (ISE), Photometry and immunoassay LPA-BAT-COBAS8000 LPB-BAT-COBAS6000	RSCH PRH
	Creatinine	C501 C702	PRH RSCH
	Albumin	C501 C702	PRH RSCH
	Total protein	C501 C702	PRH RSCH
	Calcium	C501 C702	PRH RSCH
	Magnesium	C501 C702	PRH RSCH
	Phosphate	C501 C702	PRH RSCH
	Uric Acid	C501 C702	PRH RSCH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for Roche Cobas:	
Serum	LDL Cholesterol eGFR Adjusted/corrected Calcium Adjusted/corrected magnesium Anion gap Globulin	Roche Cobas c8000 Roche Cobas c6000 Friedwald Calculation MDRD2 Calculation By calculation By calculation By calculation By calculation	RSCH PRH RSCH PRH
Urine	Calcium output Phosphate output Sodium output Potassium output Uric acid output Oxalate output Citrate output	Calculated tests	RSCH PRH
Blood	Albumin/Creatinine ratio Protein/Creatinine ratio Creatinine Clearance Calcium/Creatinine ratio Phosphate/Creatinine ratio Urate/Creatinine ratio		
CSF	Detection of: Glucose Protein Lactate	Roche Cobas Photometry c702 c501 LPA-BAT-COBAS8000 LPB-BAT-COBAS6000 c702 c501 c702 c501 c702 c501	RSCH PRH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for:	
Serum	Detection of specific proteins: Alpha-1-antitrypsin Beta-2 microglobulin Caeruloplasmin C3 C4 Free Lambda Free Kappa Total IgE	Immunoturbidimetry on Optilite binding site platform LPA-BSR-Optilite	RSCH
Urine	Detection of Opiates: Benzodiazapines Cocaine Metabolite Methadone Metabolite Cannabinoids Amphetamine/Ecstasy Creatinine	CEDIA- Immunoassay on INDIKO platform and procedures: LPA-BTX-TOXI	RSCH
Serum/Plasma/Urine	Osmolality	Advanced Micro-Osmometer Model 3320 using Freezing Point Depression (FPD) SOP - LPC-BAT-OSMO	RSCH PRH
Blood	Detection and Quantitaion of Cyclosporin	Elecsys Competitive assay LIB-BIA-Cyclosporin c501	PRH
Serum	Detection and quantitation of Monoclonal bands	Helena Biosciences Densitometry SOP-LPA-BSR-SPE and Manufacturer's method using immunofixation SOP-LPA-BSR-FIX	RSCH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for:	
Urine	Bence Jones proteins (BJP)	Electrophoresis and immunofixation by gel electrophoresis using Helena gel kits and SOPs: LPA-BSR-FIX LPA-BSR-BJPHELENA)	RSCH
Blood	Detection of trace metals: Copper Zinc Lead	Thermo Scientific atomic absorption spectroscopy, emission, graphite furnace spectrometry LPA-BSR-CUZN and LPA-BSR-Pb	RSCH
Renal stone	Renal Stone analysis	Thermo Scientific Fourier transformed IR spectroscopy Nicolet iS10 Analyser and Onmic software LPA-BSR-Stones	RSCH
CSF	Xanthochromia	Uvikon Spectrophotometry using NorthStar Scientific spectrophotometer and Bio-C UVIKON system SOP-LPC-BAT-XANTHO	RSCH PRH
Sweat	Sweat Conductivity Analysis	Sherwood Chloride analyser, Model 926S mk2 and the Conductivity meter - Wescor Sweat-Chek 3120 LPA-BSR-Sweat	RSCH
Sweat	Sweat Chloride analysis	Wescor Sweat-Chek Ion-Specific Electrode LPA-BSR-SWEAT	RSCH
Urine	Oxalate	Spectrophotometric method using Trinity Biotech enzymatic kit SOP-LPA-BSR-UOX	RSCH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for:	
Urine	Citrate	API 4000 (AB SCIEX) LC-MS-MS SOP-LPA-BSR-CIT	RSCH
Plasma	Homocysteine	API 4000 (AB SCIEX) LC-MS-MS SOP-LPA-BTX-THIOL	RSCH
Faeces	Calprotectin	Buhlmann Calprotectin ELISA kit on DS2 SOP-LPA-BSR-FCAL	RSCH
Urine	Porphobilinogen screen	Spectrophotometric method performed using BioRad kit and Uvikron spectrophotometer SOP LPA-BSR-UPBG	RSCH
Serum/Plasma	Quantitation of beta-hydroxybutyrate	Photometric kit by Stanbio SOP LPA-BTX-OHBUT	RSCH
Blood	Quantitation of Tacrolimus	Immunoassay ThermoScientific INDIKO analyser SOP LPA-BTX-TACRO	RSCH
Blood/urine	Detection and quantitation of pregabalin and gabapentin	LC-MS-MS using the API 4000. LPA-BTX-GABPRE	RSCH
Blood/urine	Confirmation of cannabinoids	LC-MS-MS using API 4000 SOP LPA-BTX-THCCONF	RSCH



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HUMAN BODY FLUIDS (cont'd)	<u>Biochemistry examination activities for the purposes of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for: Immunofluorescent assay (IFA) performed on ASP-1200 SOP LPA-BIM-ANCA Immunofluorescent assay (IFA) performed on ASP-1200 SOP-LPA-BIM-ANA Immunofluorescent assay (IFA) performed on ASP-1200 SOP LPA-BIM-EMA Chemiluminescence assay (CLIA) using Bioflash: LPA-BIM-QUANTA Flash MPO LPA-BIM-QUANTA Flash PR3 LPA-BIM-QUANTA Flash Cardiolipin M LPA-BIM-QUANTA Flash Cardiolipin G LPA-BIM-QUANTA Flash DNA	RSCH
Blood	<u>Immunological examinations for the purpose of clinical diagnosis</u>		
	Autoimmune Disease Testing:		
	Neutrophil cytoplasmic antibodies		
	HEp2		
	Endomysial Antibodies		
	Myeloperoxidase antibodies		
	Proteinase 3 antibody		
	Cardiolipin IgM		
	Cardiolipin IgG		
	Anti DNA Antibody		



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HUMAN BODY FLUIDS (cont'd)	<u>Immunological examinations for the purpose of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for:	
Serum	<p>ENA Profile antibodies:</p> <p>Ro52 La Ro60 Sm RNP Jo-1 Scl-70 ENA screen</p> <p>Antinuclear antibodies</p> <p>Anti CCP Antibody</p> <p>Glomerular basement membrane antibodies</p> <p>Specific IgE allergens: House dust mite Grass pollen mix Tree pollen Cat epithelium and dander Dog dander Weed mix Mould mix Aspergillus fumigatus Feather mix Horse Dander Nut mix Cashew nut Walnut</p>	<p>Chemiluminescence assay (CLIA) using Bioflash (cont'd):</p> <p>LPA-BIM-QUANTA Flash ENA Profile</p> <p>LPA-BIM-QUANTA Flash ENA7 Screen</p> <p>(ELiA)-Enyme linked Immunoabsorbant assay using ImmunoCap 250 and procedures:</p> <p>SOP LPA-BIM-CTD</p> <p>LPA-BIM-CCP</p> <p>LPA-BIM-GBM</p> <p>Lla-BIM-Allergy list</p>	RSCH



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HUMAN BODY FLUIDS (cont'd) Serum	<u>Immunological examinations for the purpose of clinical diagnosis (cont'd)</u> Pistachio nut Pecan nut Coconut Cow's milk Egg white (chicken) Fish mix Wheat Soya Crab Oyster Sesame Fruit mix (latex) Fruit mix (oral) Tomato Strawberry Peanut Cod Common foods mix Hazelnut Almond Brazil nut Shrimp Tuna Salmon Mussel (blue) Cocoa Yeast Orange Egg yolk Cheese	Documented in house methods and manufacturers instructions for: EliA-Enzyme linked Immunoabsorbant assay using ImmunoCap 250 (cont'd)	RSCH



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HUMAN BODY FLUIDS (cont'd)	<u>Immunological examinations for the purpose of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for:	
Serum	Macadamia nut Pine nut Oat PruP3 Lobster Arah 2 Omega-5 gliadin Wasp venom Latex Penicillin V Penecillin G Amoxycillin	EliA-Enyme linked Immunoabsorbant assay using ImmunoCap 250 (cont'd)	RSCH
Urine, Blood ,vitreous humour	<u>Special Biochemical examination activities for the purpose of clinical diagnosis</u> Detection,confirmation and quantitation of a range of drugs:	LC-MS-MS using the API 2000 and the API 4000. LIA-BTX-CORTOX, LIA-BTX-GENTMS, LPA-BTX-TOXI	RSCH
	Morphine Codeine Monoacetylmorphine (6-MAM) Dihydrocodeine Methadone Cocaine Benzoylecgonine Alprazolam Chlordiazapoxide Chlorpheniramine Sildenafil Diazepam Desmethyldiazepam Temazepam Nitrazepam		



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HUMAN BODY FLUIDS (cont'd) Urine, Blood ,vitreous humour	<u>Special Biochemical examination activities for the purpose of clinical diagnosis</u> (cont'd) Detection,confirmation and quantitation of a range of drugs (cont'd): Zopiclone Lorazepam Zolpidem Amitriptyline Paroxetine Citalopram Paroxetine Citalopram Sertraline Dosulepin Venlafaxine Trazodone Duloxetine Mirtazepine Promethazine Risperidone Clozapine Quetiapine Noscapine Tramadol Fentanyl Paracetamol Ketamine Oxycodone Amphetamine Methamphetamine MDMA Olanzapine Propranolol Atenolol Amisulpride methiopropamine (MPA) methylphenidate Ethylphenidate (methylmethcathinone) mephedrone para-methoxyamphetamine (PMA)	Documented in house methods and manufacturers instructions for: LC-MS-MS using the API 2000 and the API 4000. LIA-BTX-CORTOX, LIA-BTX-GENTMS, LPA-BTX-TOXI	RSCH



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS (cont'd)	<u>Special Biochemical examination activities for the purpose of clinical diagnosis (cont'd)</u>	Documented in house methods and manufacturers instructions for:	
Urine, Blood ,vitreous humour	Detection,confirmation and quantitation of a range of drugs (cont'd): Para-methoxy-N-methylamphatamine (PMMA) Etizolam MDA	LC-MS-MS using the API 2000 and the API 4000. LIA-BTX-CORTOX, LIA-BTX-GENTMS, LPA-BTX-TOXI	RSCH
Urine, Blood, vitreous humour	Quantitation of: Ethanol Methanol Ethylene Glycol	Gas Chromatography using the HP 6890 SOP -LPA-BTX-ETOHGC SOP - LPA-BTX-MEOHGC SOP - LPA-BTX-ETGLYCOL	RSCH
Serum/Plasma	First Trimester Downs Screening, Measurement of: PAPP-A Free βHCG	Time-Resolved Amplified Cryptate Emission methodology provided by Thermo Scientific LPA-BIA-KRYPTOR	RSCH
END			